



•The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

•These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

•Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

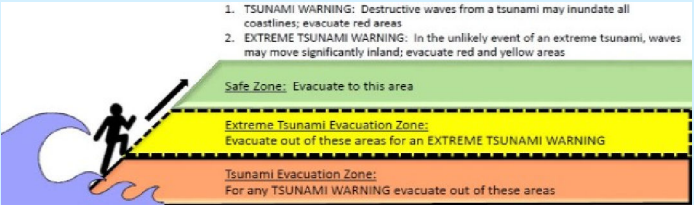
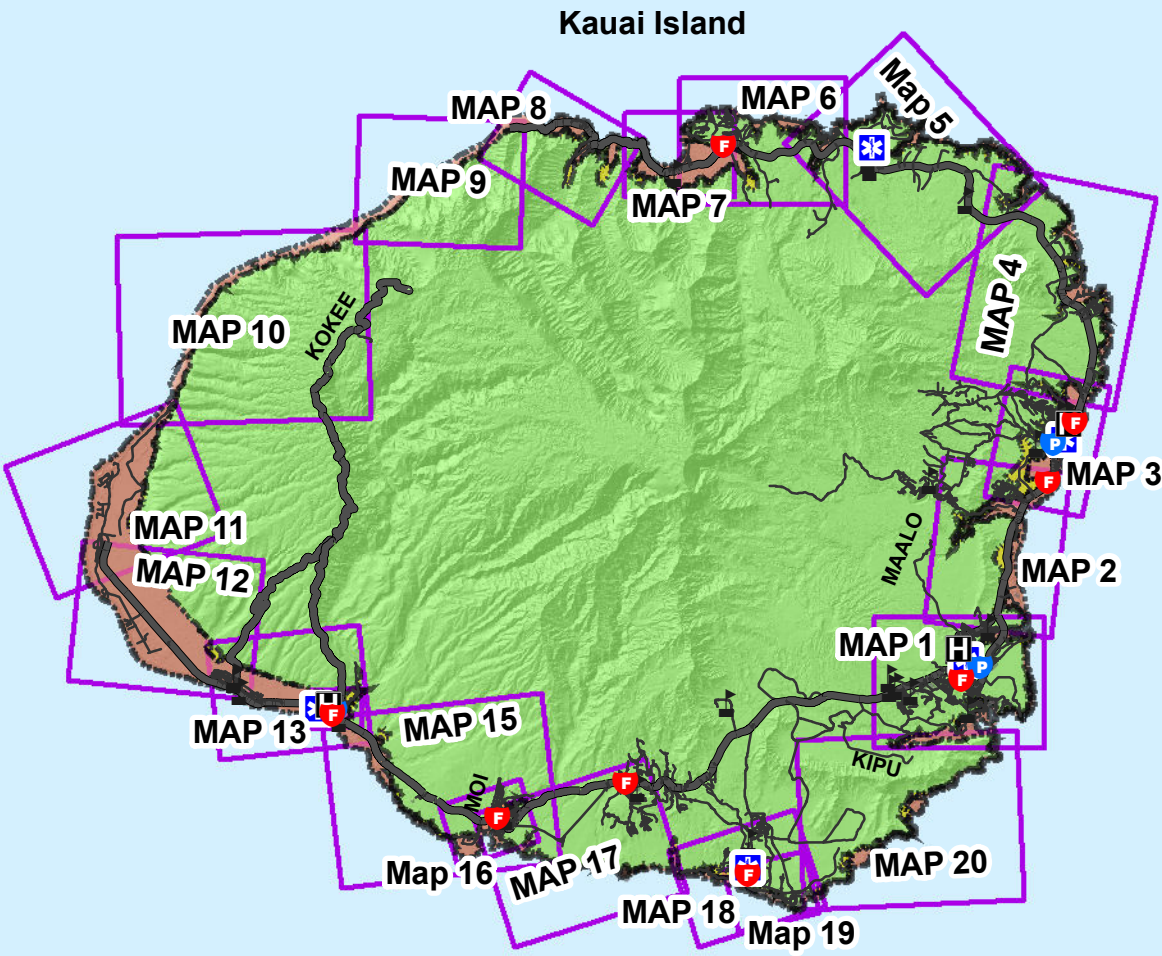
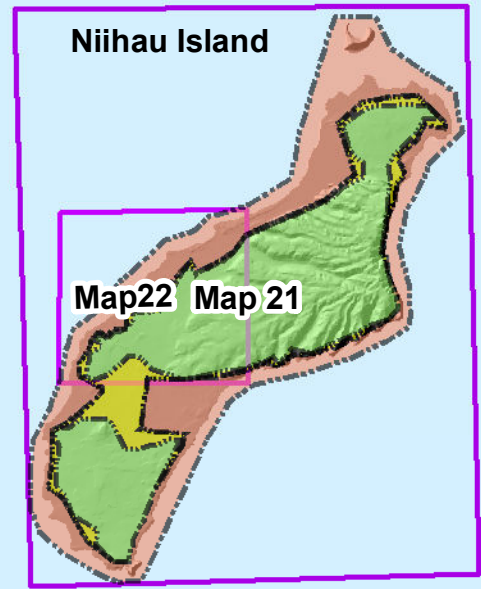
•Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

•Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

•For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

Evacuation zones and recommended actions are based on estimated inundation limits using available historical data. These zones were developed using updated scientific techniques and technology, and were produced in conjunction with County Public Safety officials.

This PDF contains printer friendly Tsunami Evacuation Zone maps.  
(Letter size 8 1/2 " x 11")



Legend

	Fire Station		Safe Zone
	Hospital		Extreme Tsunami Evacuation Zone
	EMS		Tsunami Evacuation Layer
	Police Station		Street
	Schools		Major Street
			TsunamiMapAreas
			Coastline



- The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

- These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

- Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

- Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an “Extreme Tsunami Warning”, evacuate out of the red and yellow zones

Evacuation zones and recommended actions are based on estimated inundation limits using available historical data. These zones were developed using updated scientific techniques and technology, and were produced in conjunction with County Public Safety officials.

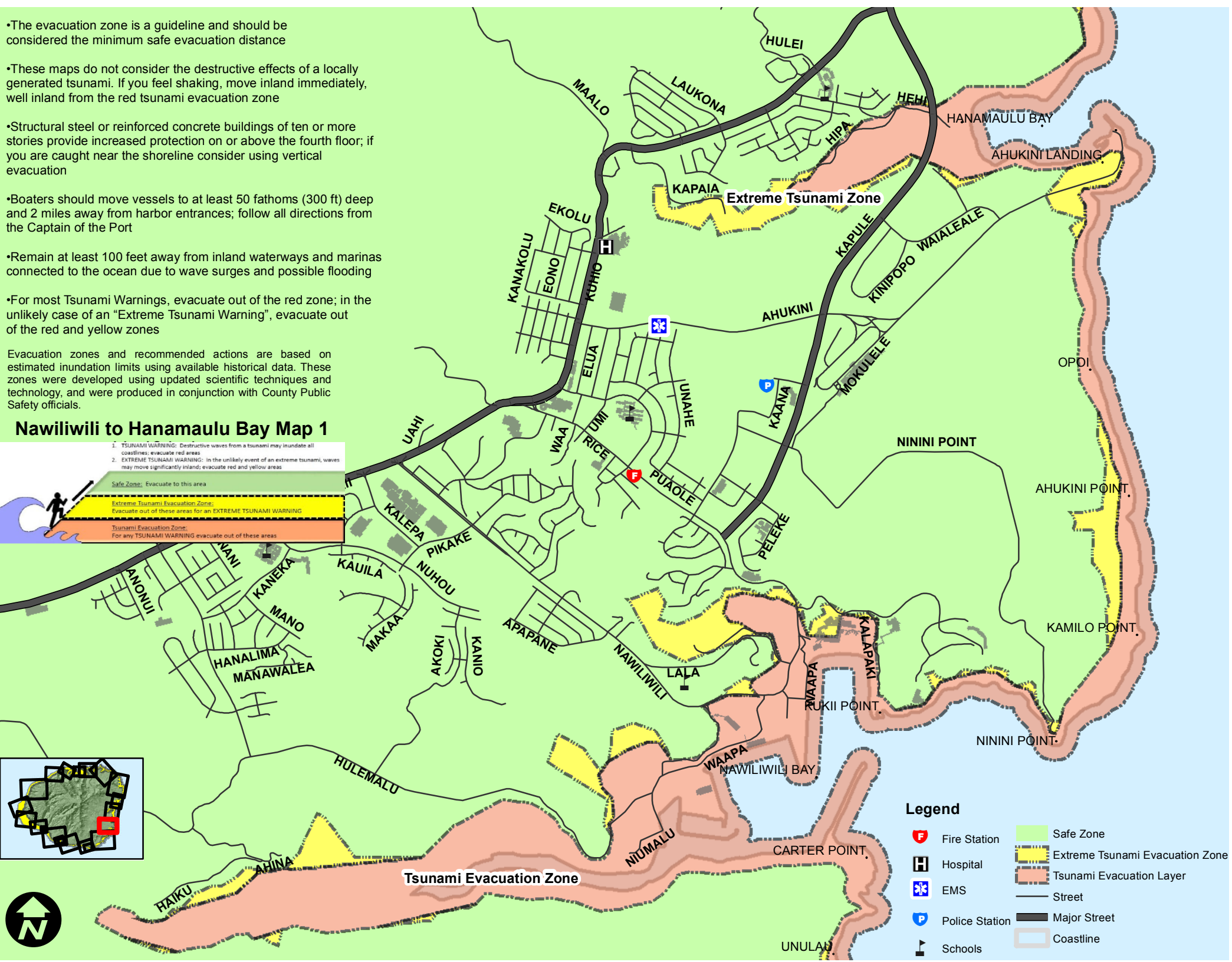
## Nawiliwili to Hanamaulu Bay Map 1

1. **TSUNAMI WARNING:** Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
2. **EXTREME TSUNAMI WARNING:** In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas












**Safe Zone:** Evacuate to this area

**Extreme Tsunami Evacuation Zone:**  
Evacuate out of these areas for an EXTREME TSUNAMI WARNING

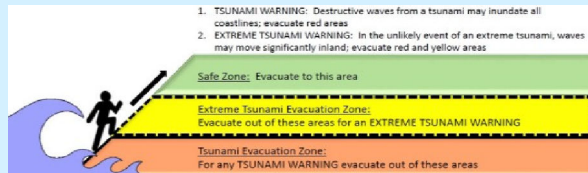
Tsunami Evacuation Zone:  
For any TSUNAMI WARNING evacuate out of these areas



### Legend

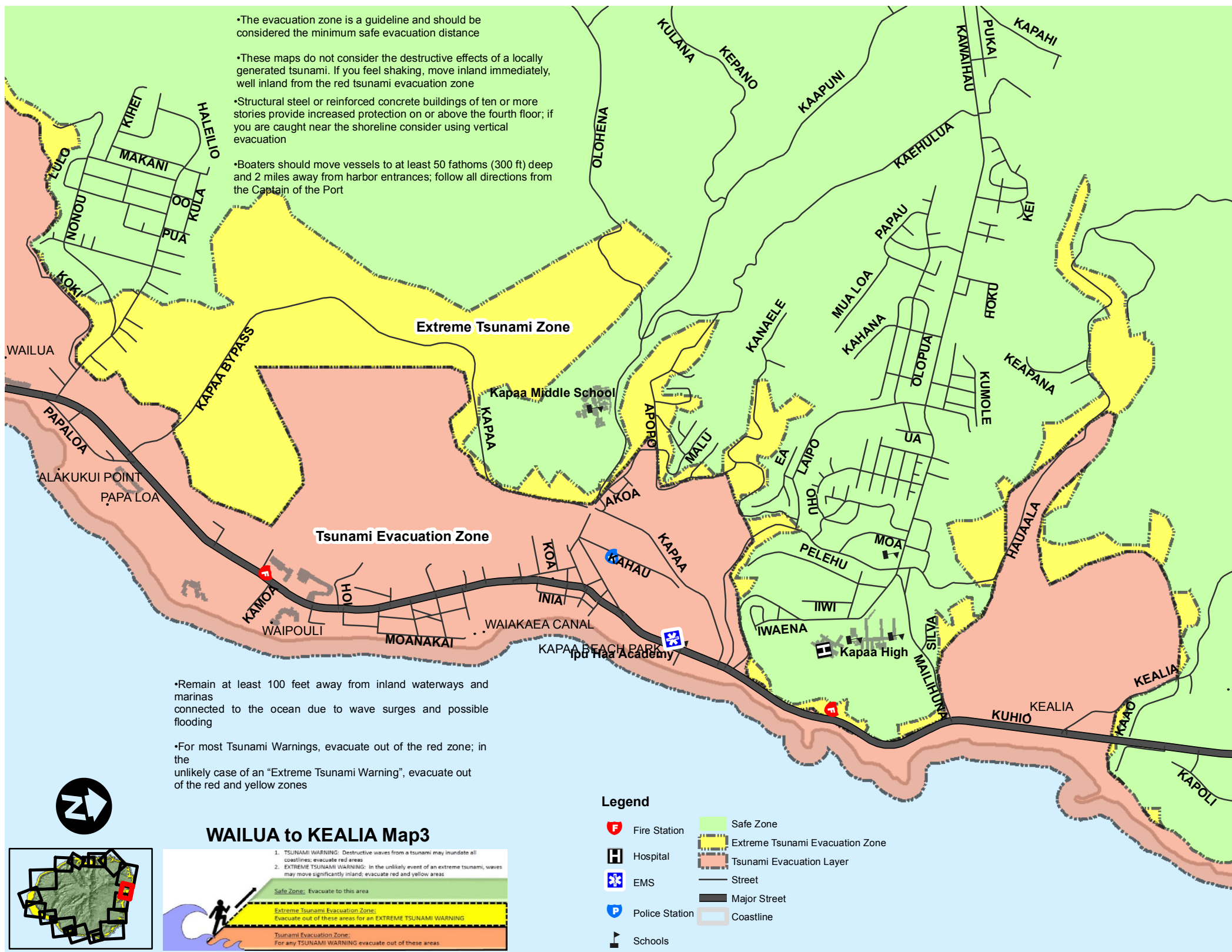
-  Fire Station
  Safe Zone
-  Hospital
  Extreme Tsunami Evacuation Zone
-  EMS
  Tsunami Evacuation Layer
-  Police Station
  Street
-  Schools
  Major Street
-  Coastline

- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones





- The evacuation zone is a guideline and should be considered the minimum safe evacuation distance
- These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone
- Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation
- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port



•The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

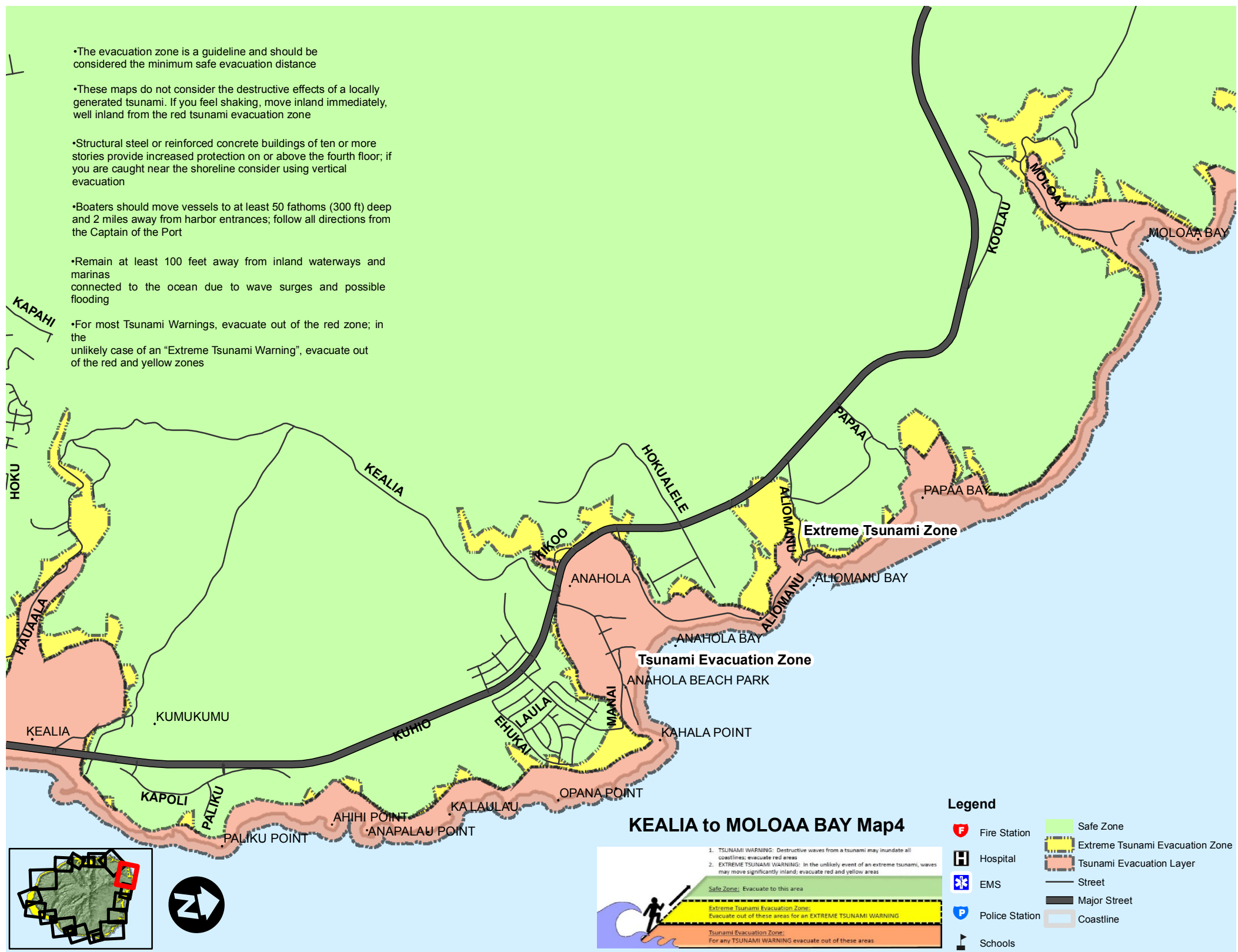
•These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

•Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

•Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

•Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

•For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones



•The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

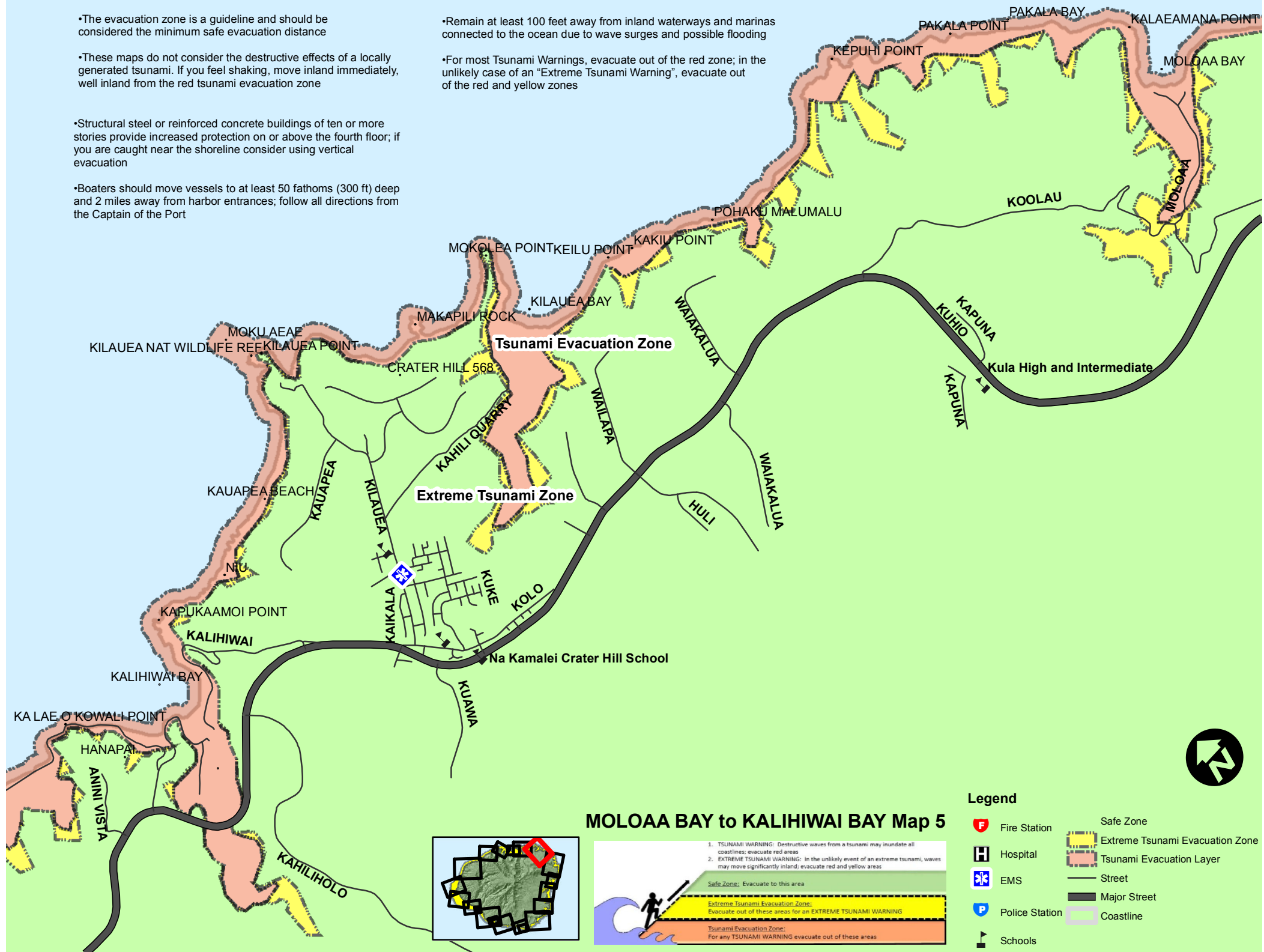
•These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

•Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

•Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

•Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

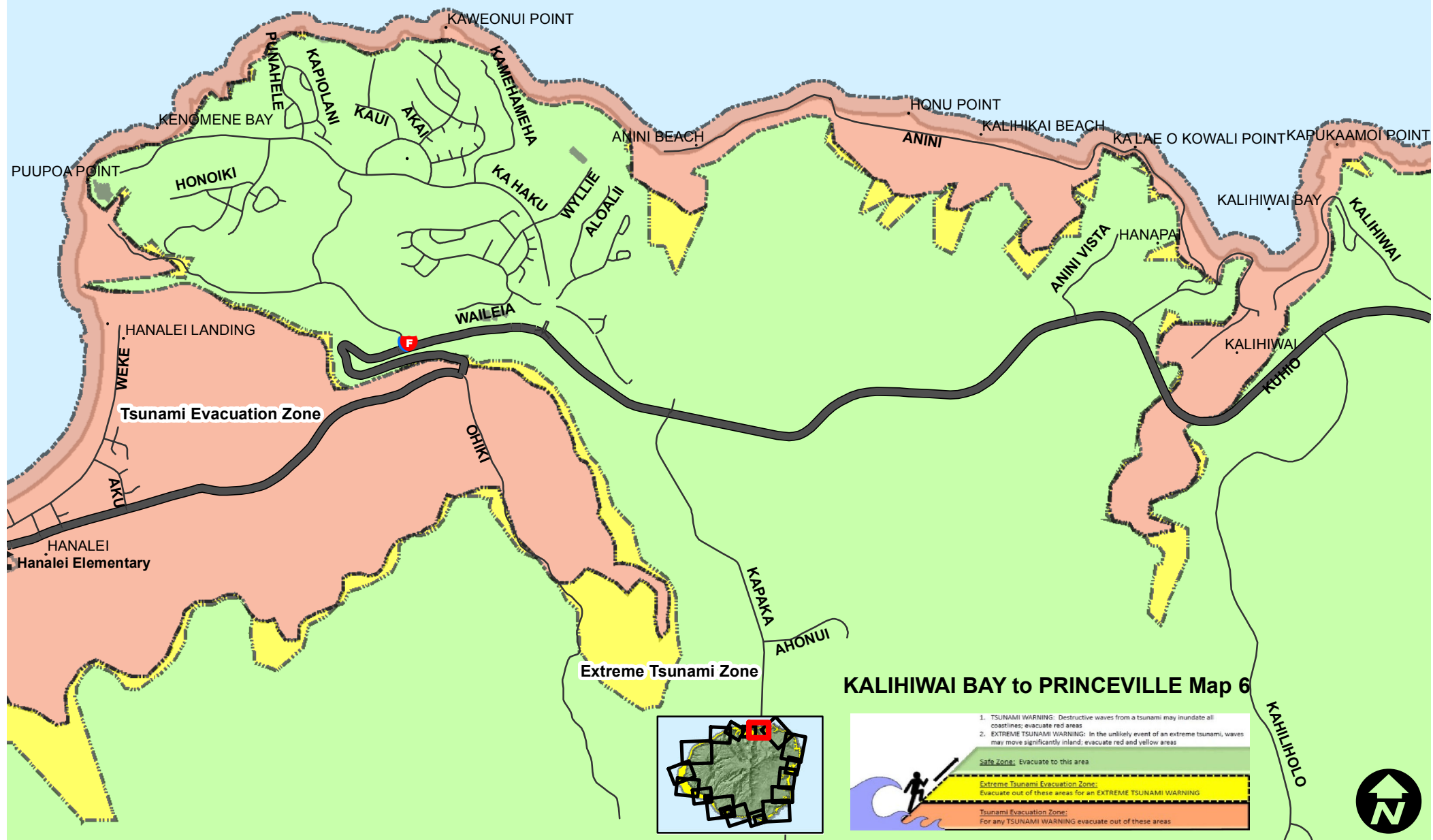
•For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones



- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an “Extreme Tsunami Warning”, evacuate out of the red and yellow zones

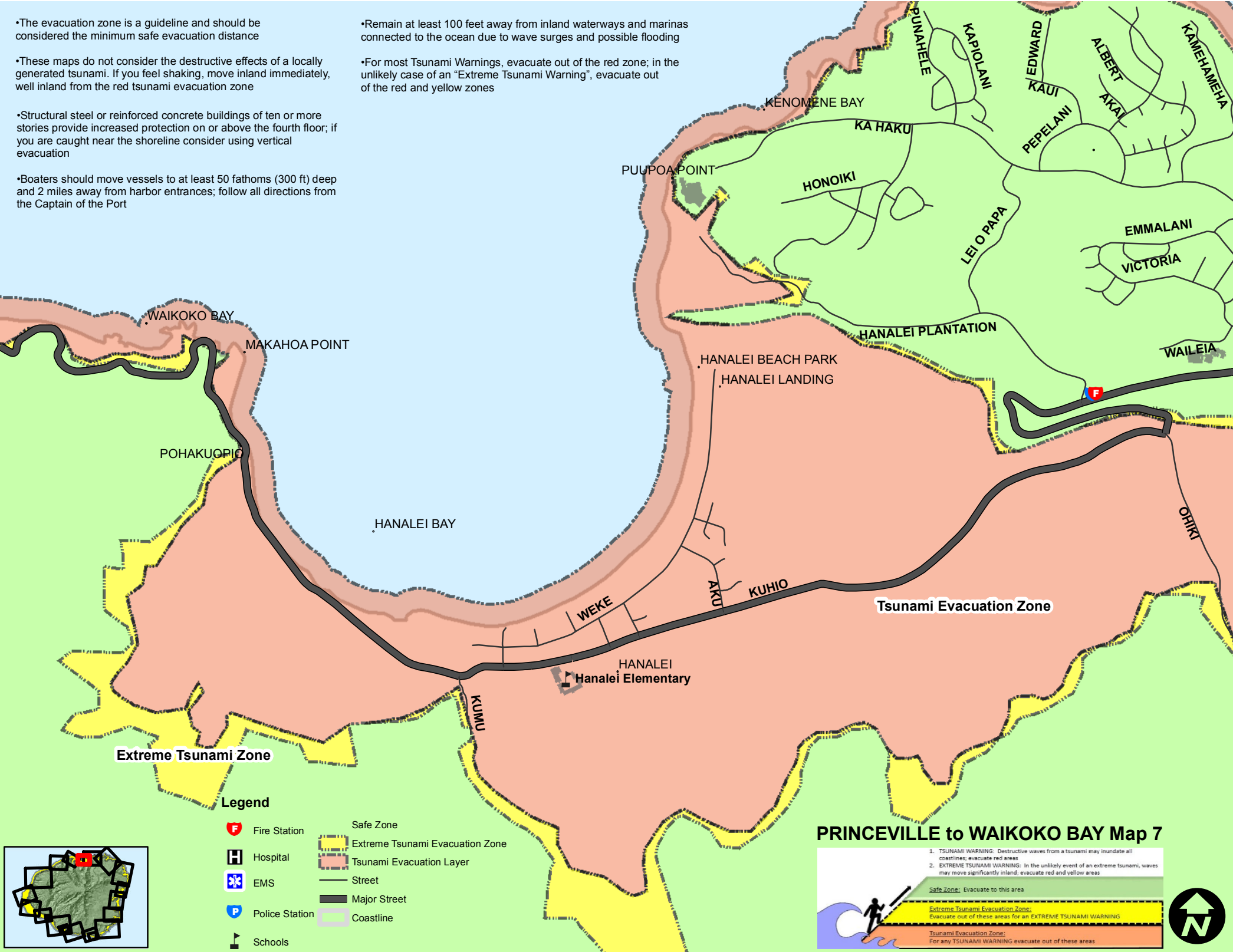
n  Coastline





- The evacuation zone is a guideline and should be considered the minimum safe evacuation distance
- These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone
- Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation
- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

- Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding
- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones





•The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

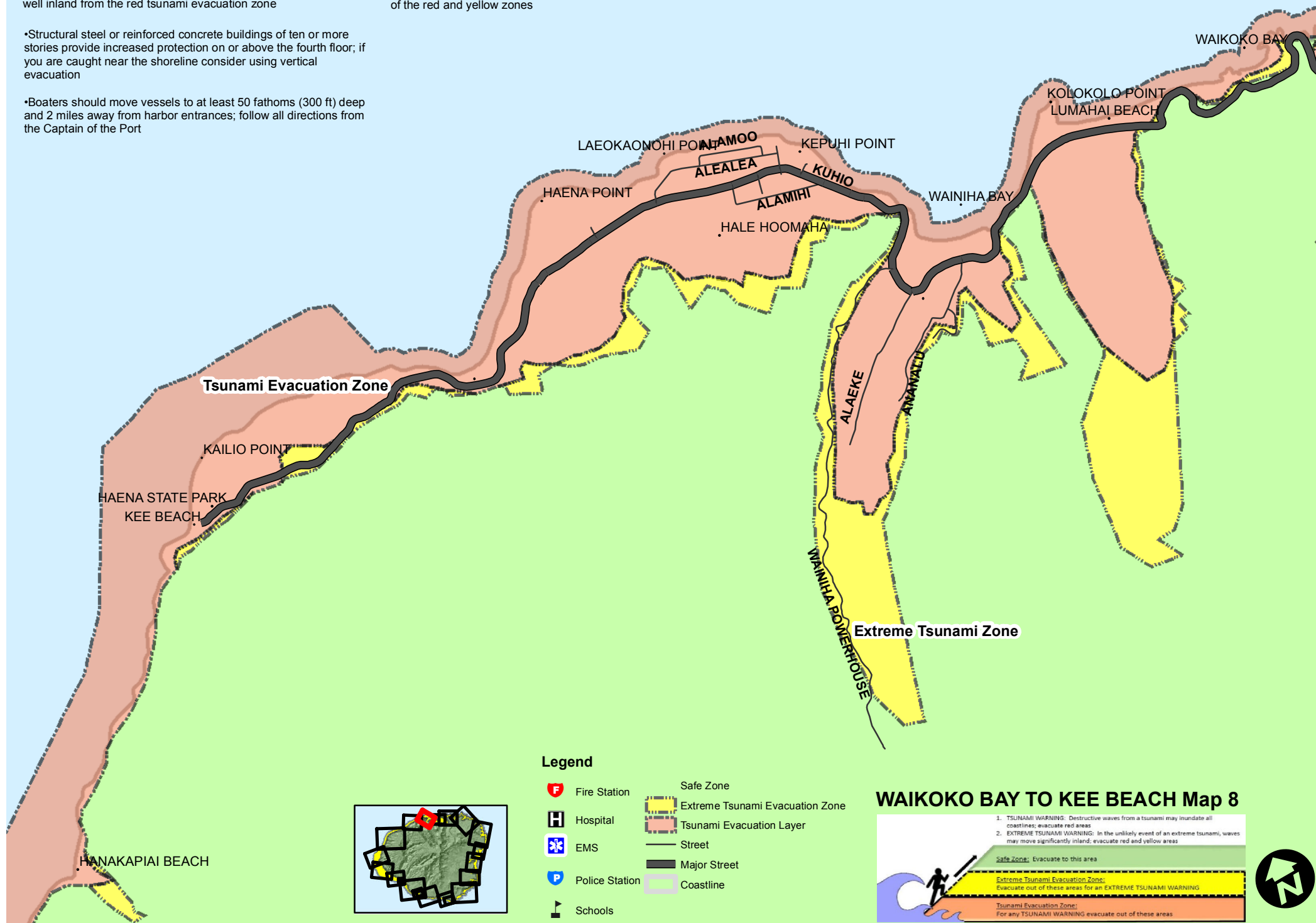
•These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

•Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

•Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

•Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

•For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones



•The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

•These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone












•Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

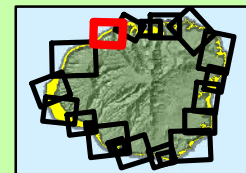
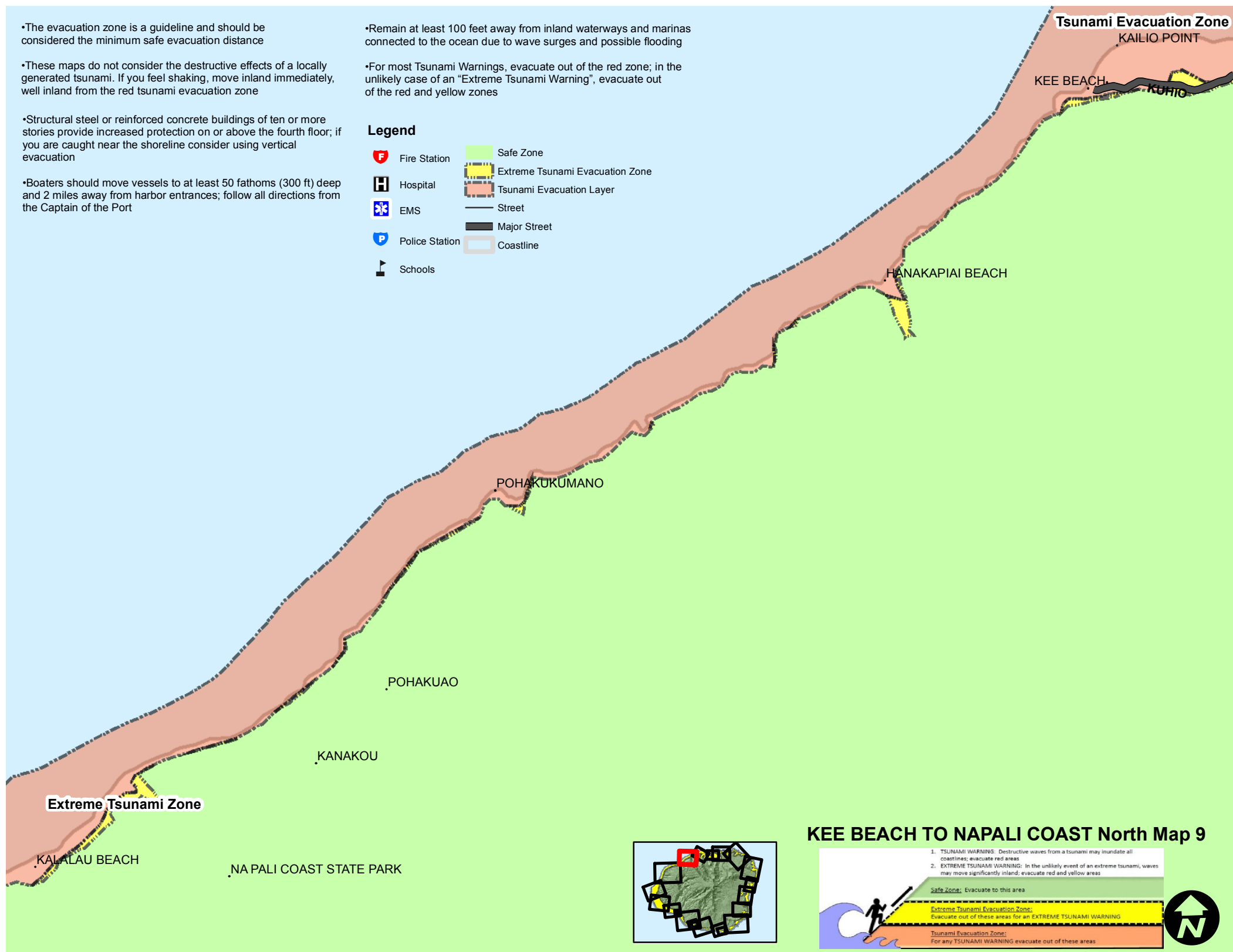
•Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

•Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

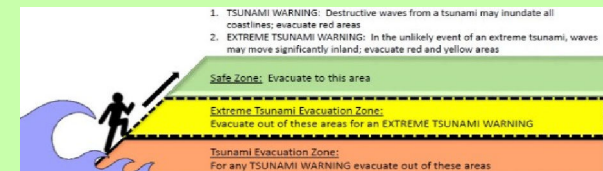
•For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

### Legend

	Fire Station		Safe Zone
	Hospital		Extreme Tsunami Evacuation Zone
	EMS		Tsunami Evacuation Layer
	Police Station		Street
	Schools		Major Street
			Coastline



## KEE BEACH TO NAPALI COAST North Map 9



•The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

•These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

•Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

•Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

•Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

•For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

POLIHALE STATE PARK

POLIHALE

POLIHALE HEIAU

MAKOLE

MAKAHA POINT

KEAWANUI LANDING

ANAKI

MILOLI STATE PARK

Tsunami Evacuation Zone

MAKUAIKI POINT

NUALOLO KAI

NUALOLO STATE PARK

ALAPII POINT

PUANAIEA POINT

KALALAU BEACH

Extreme Tsunami Zone

### Legend



Fire Station



Hospital



EMS



Police Station



Schools

Safe Zone



Extreme Tsunami Evacuation Zone



Tsunami Evacuation Layer



Street



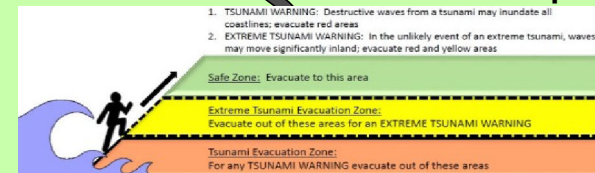
Major Street



Coastline



## KALALAU BEACH to POLIHALE Map 10





•The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

•These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone












•Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

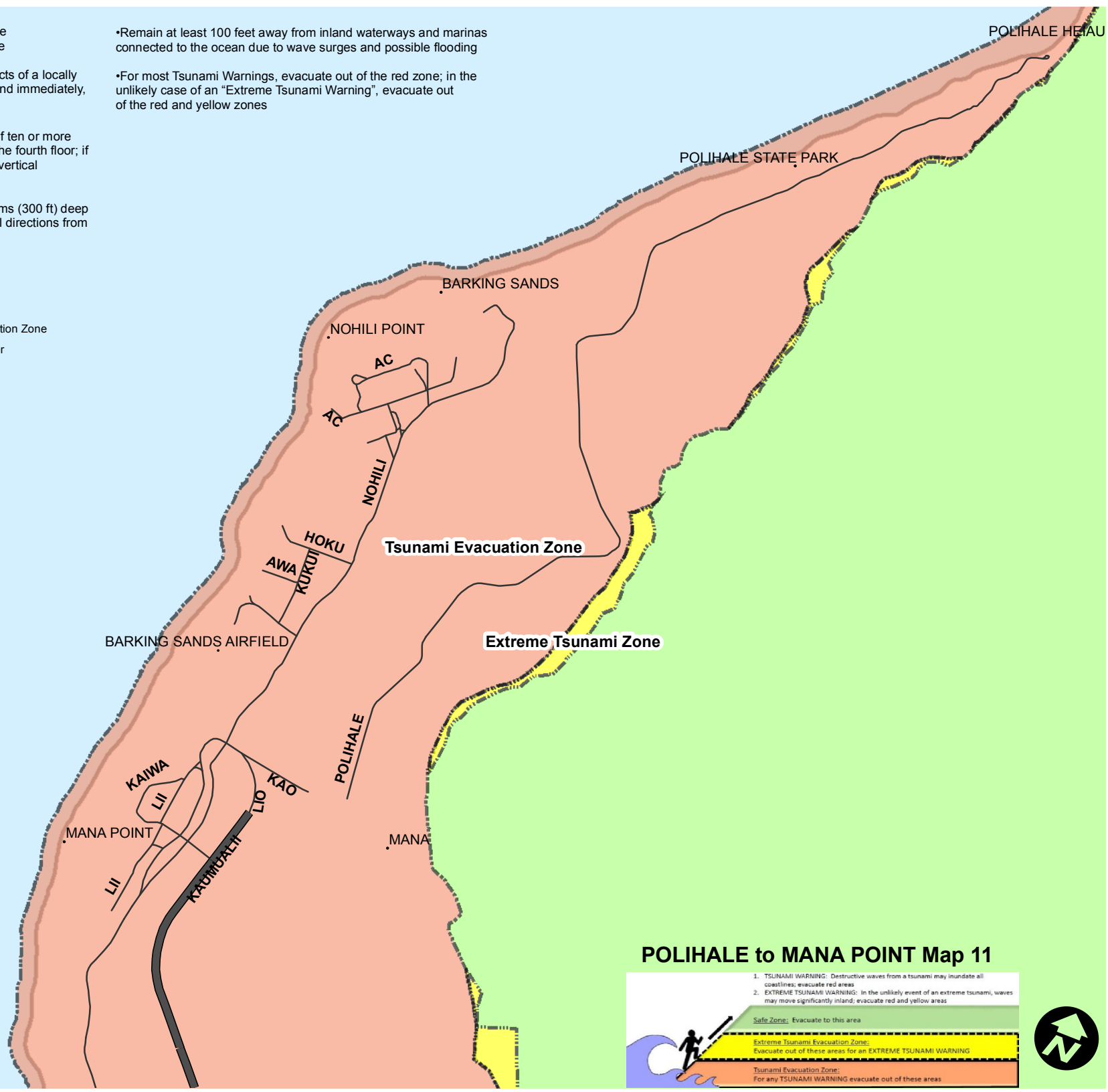
•Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

•Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

•For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

## Legend

	Fire Station		Safe Zone
	Hospital		Extreme Tsunami Evacuation Zone
	EMS		Tsunami Evacuation Layer
	Police Station		Street
	Schools		Major Street
			Coastline



## POLIHALE to MANA POINT Map 11












1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
  2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas
- Safe Zone:** Evacuate to this area
- Extreme Tsunami Evacuation Zone:**  
Evacuate out of these areas for an EXTREME TSUNAMI WARNING
- Tsunami Evacuation Zone:**  
For any TSUNAMI WARNING evacuate out of these areas



•Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

•For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

## Legend

- |  |   |
|--|---|
|  Fire Station    |  Safe Zone                        |
|  Hospital       |  Extreme Tsunami Evacuation Zone |
|  EMS            |  Tsunami Evacuation Layer        |
|  Police Station |  Street                          |
|  Schools        |  Major Street                    |
|  |  Coastline                       |

•The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

•These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

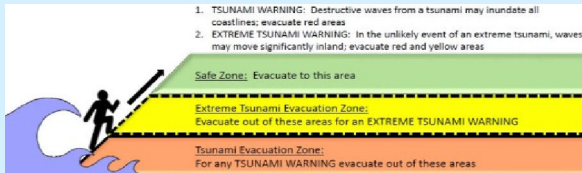
•Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

•Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

Tsunami Evacuation Zone

Extreme Tsunami Zone

## MANA POINT TO NORTHERN KEKAHA Map 12



•The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

•These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone












•Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

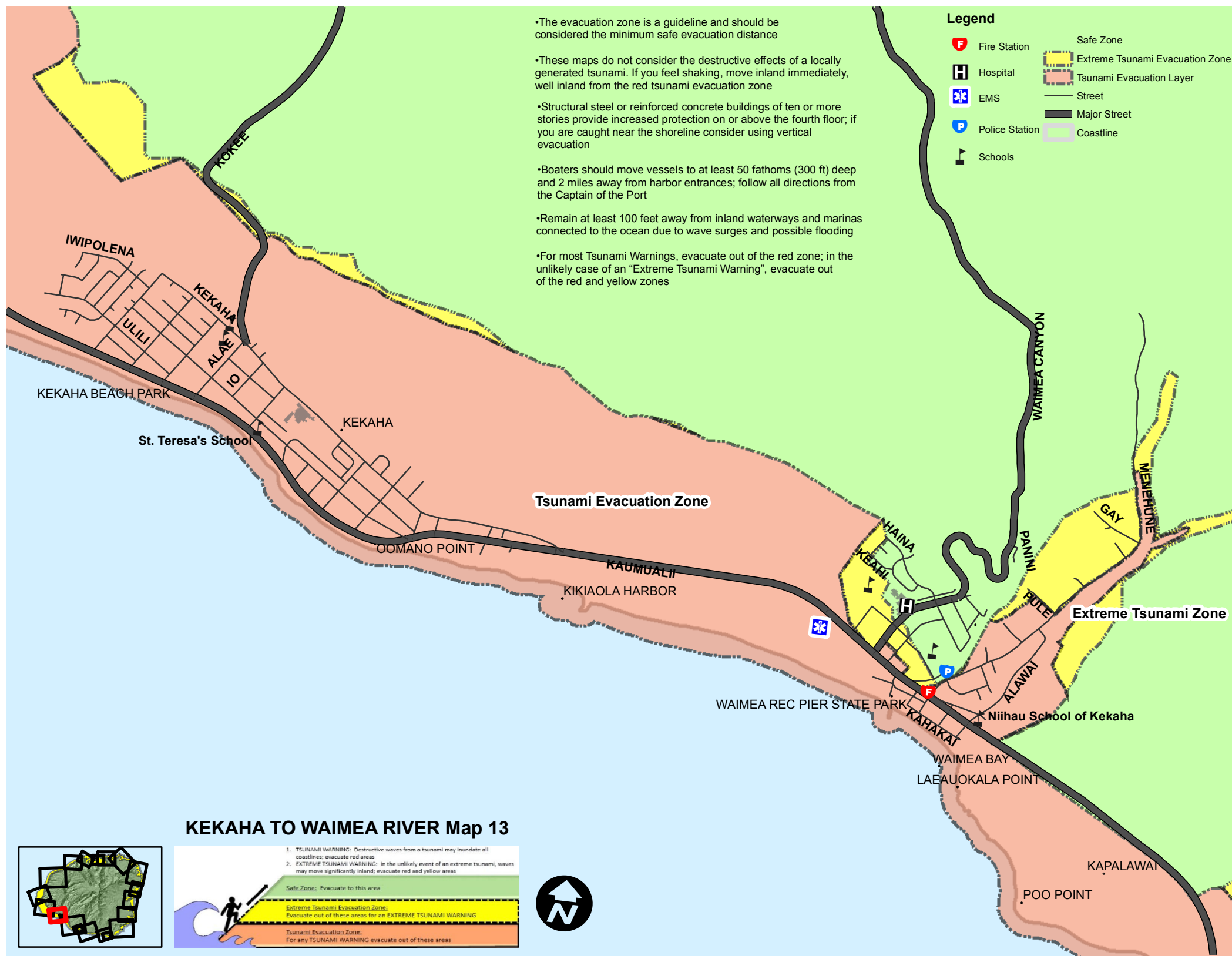
•Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

•Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

•For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

## Legend

- |  |  |
|--|--|
|  Fire Station     |  Safe Zone                        |
|  Hospital       |  Extreme Tsunami Evacuation Zone |
|  EMS            |  Tsunami Evacuation Layer       |
|  Police Station |  Street                         |
|  Schools        |  Major Street                   |
|  |  Coastline                      |



## KEKAHA TO WAIMEA RIVER Map 13

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas

Safe Zone: Evacuate to this area

Extreme Tsunami Evacuation Zone:  
Evacuate out of these areas for an EXTREME TSUNAMI WARNING

Tsunami Evacuation Zone:  
For any TSUNAMI WARNING evacuate out of these areas

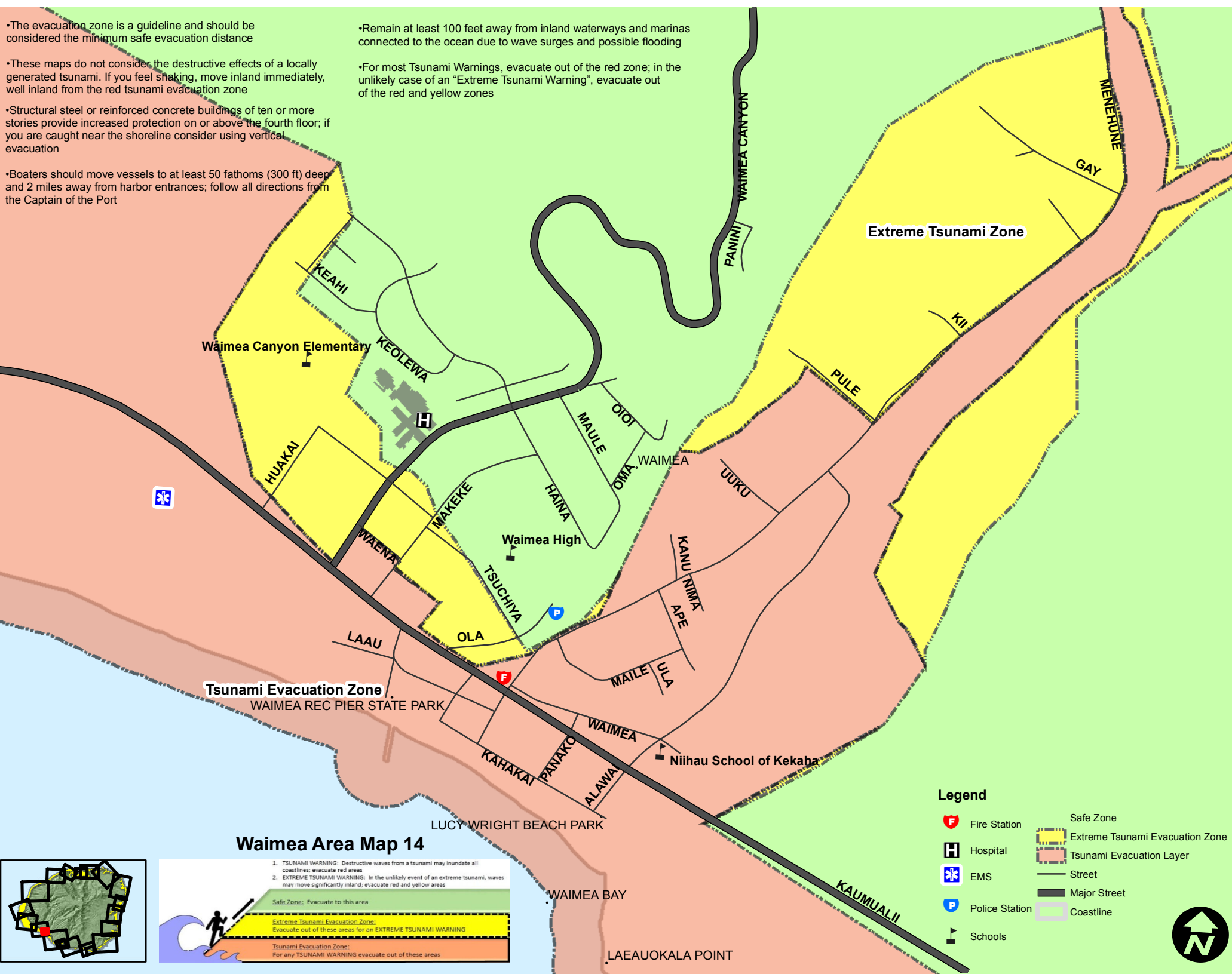


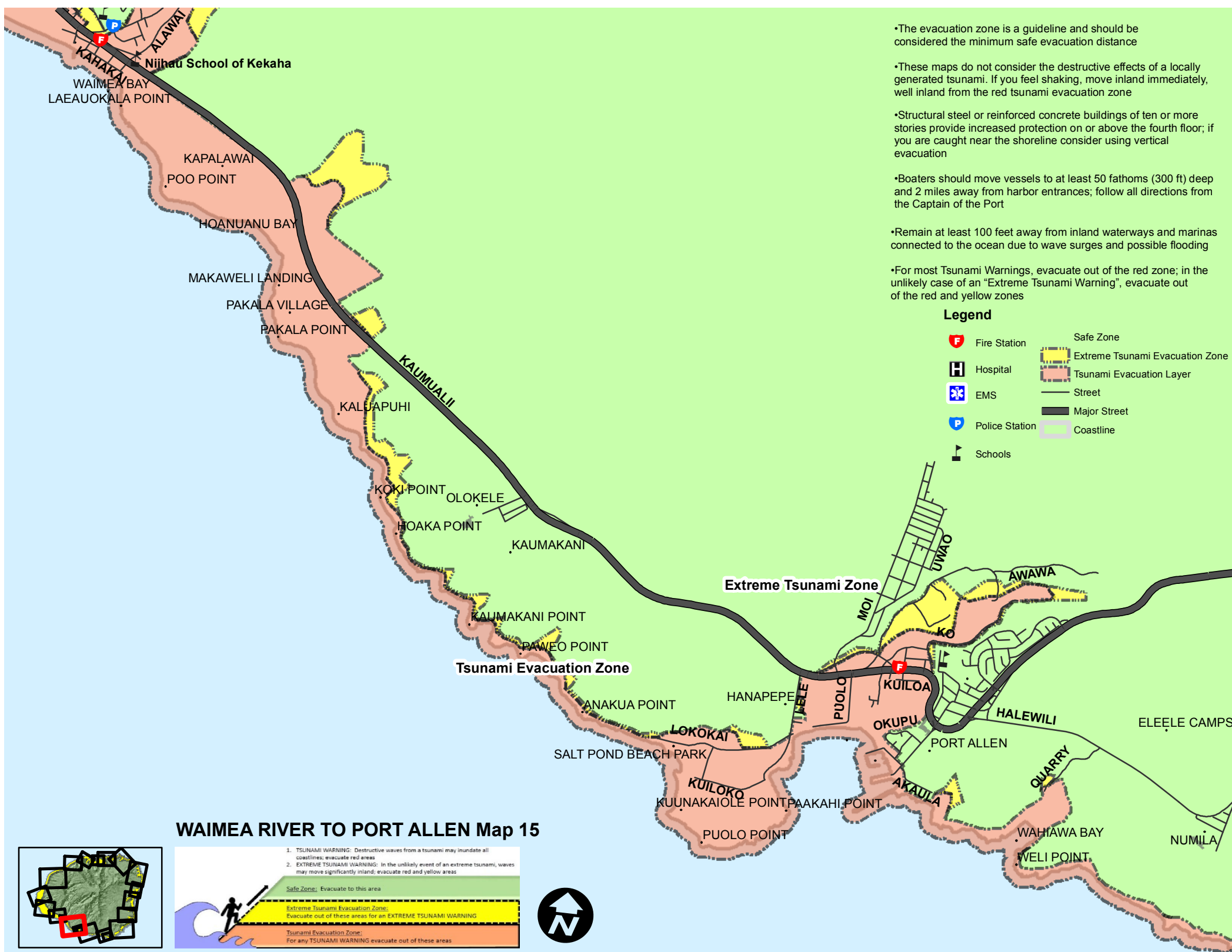


- Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an “Extreme Tsunami Warning”, evacuate out of the red and yellow zones

- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port





•The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

•These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

•Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

•For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

•Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

•Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

## Legend



Fire Station



Hospital



EMS



Police Station



Schools

Safe Zone

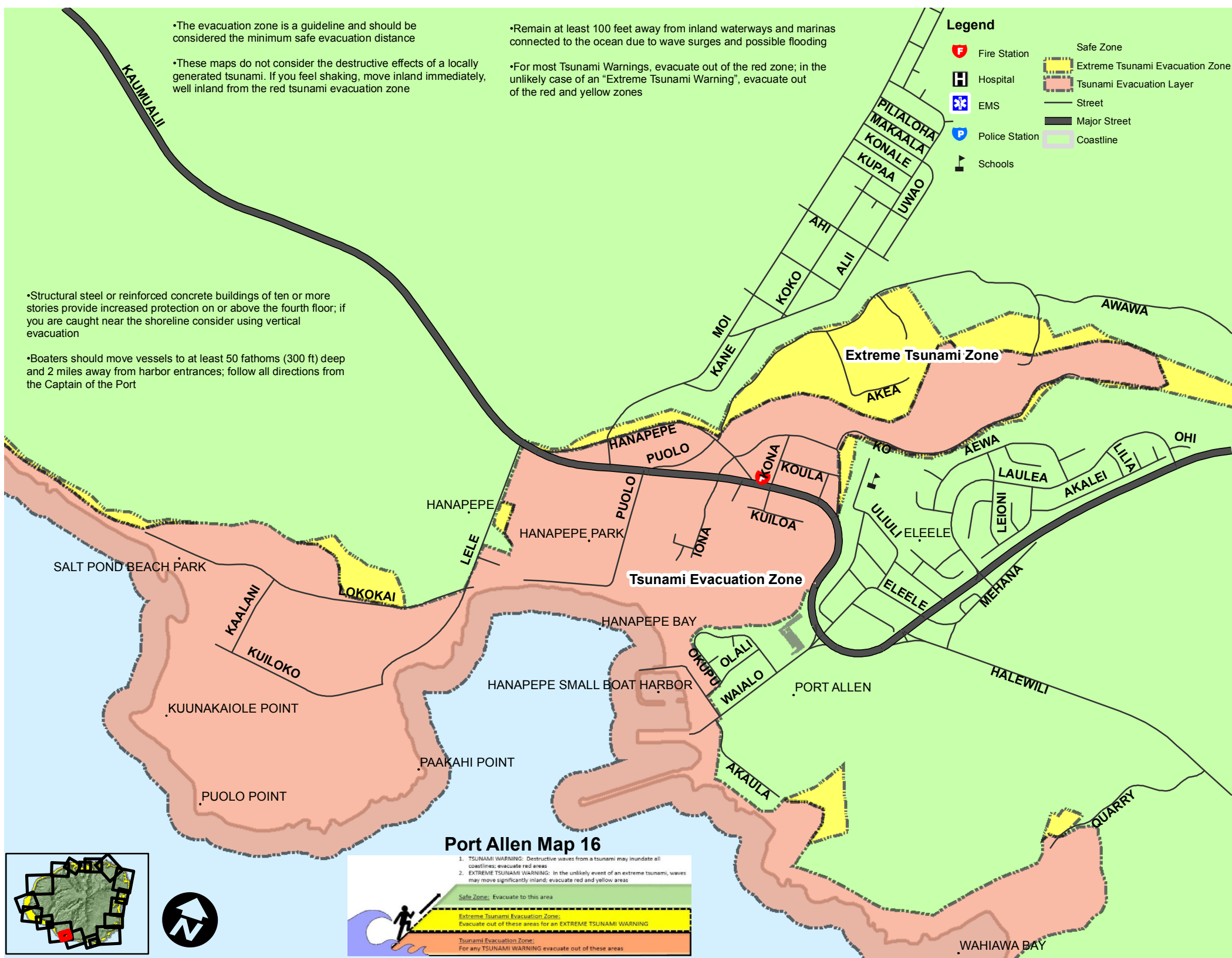
Extreme Tsunami Evacuation Zone

Tsunami Evacuation Layer

Street

Major Street

Coastline



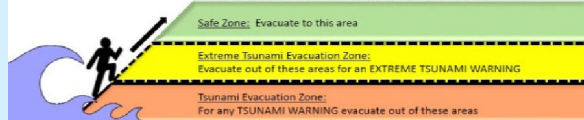
## Port Allen Map 16

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas

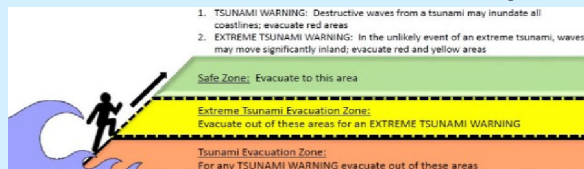
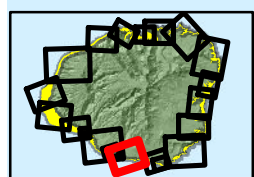
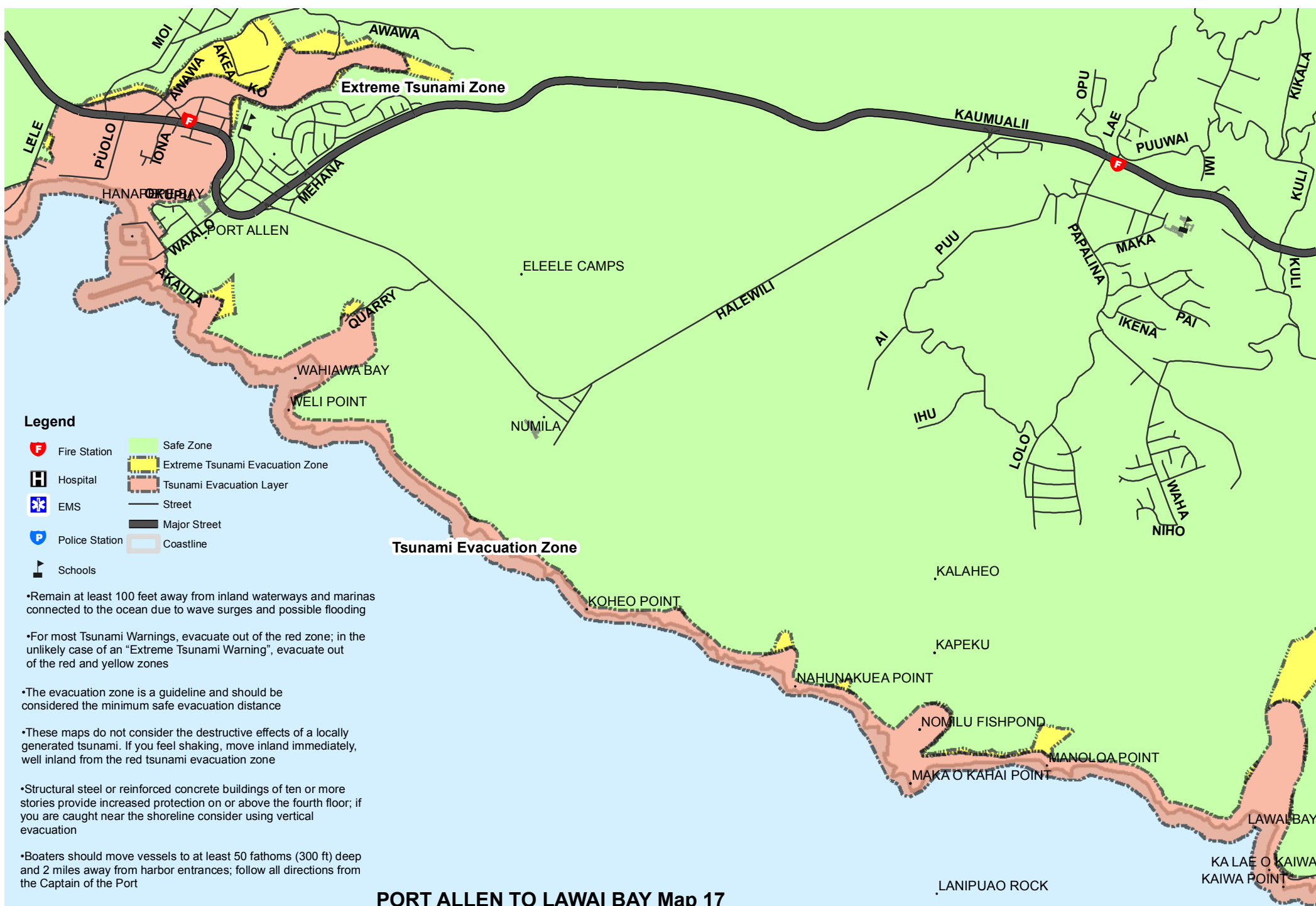
Safe Zone: Evacuate to this area

Extreme Tsunami Evacuation Zone:  
Evacuate out of these areas for an EXTREME TSUNAMI WARNING

Tsunami Evacuation Zone:  
For any TSUNAMI WARNING evacuate out of these areas







•Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

•For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

•The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

•These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone












### Extreme Tsunami Zone

•Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

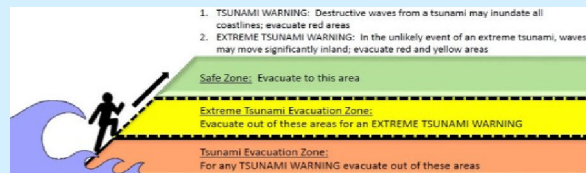
•Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

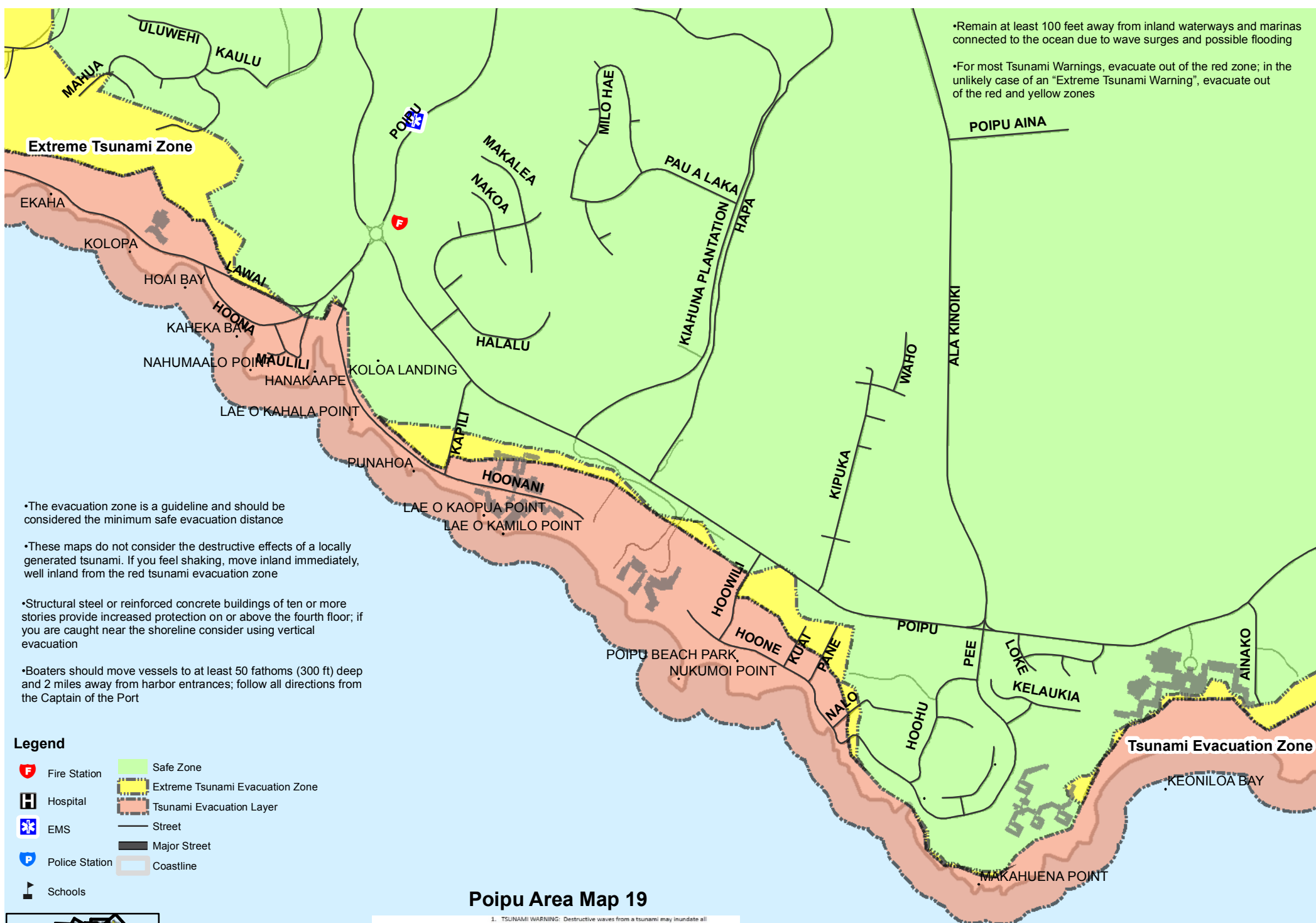
### Tsunami Evacuation Zone

### Legend

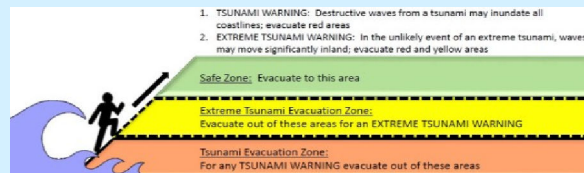
- |   |                |   |                                 |
|---|----------------|---|---------------------------------|
|  | Fire Station   |  | Safe Zone                       |
|  | Hospital       |  | Extreme Tsunami Evacuation Zone |
|  | EMS            |  | Tsunami Evacuation Layer        |
|  | Police Station |  | Street                          |
|  | Schools        |  | Major Street                    |
|   |                |  | Coastline                       |

## LAWAI BAY TO MAKAWEHI BLUFF Map 18

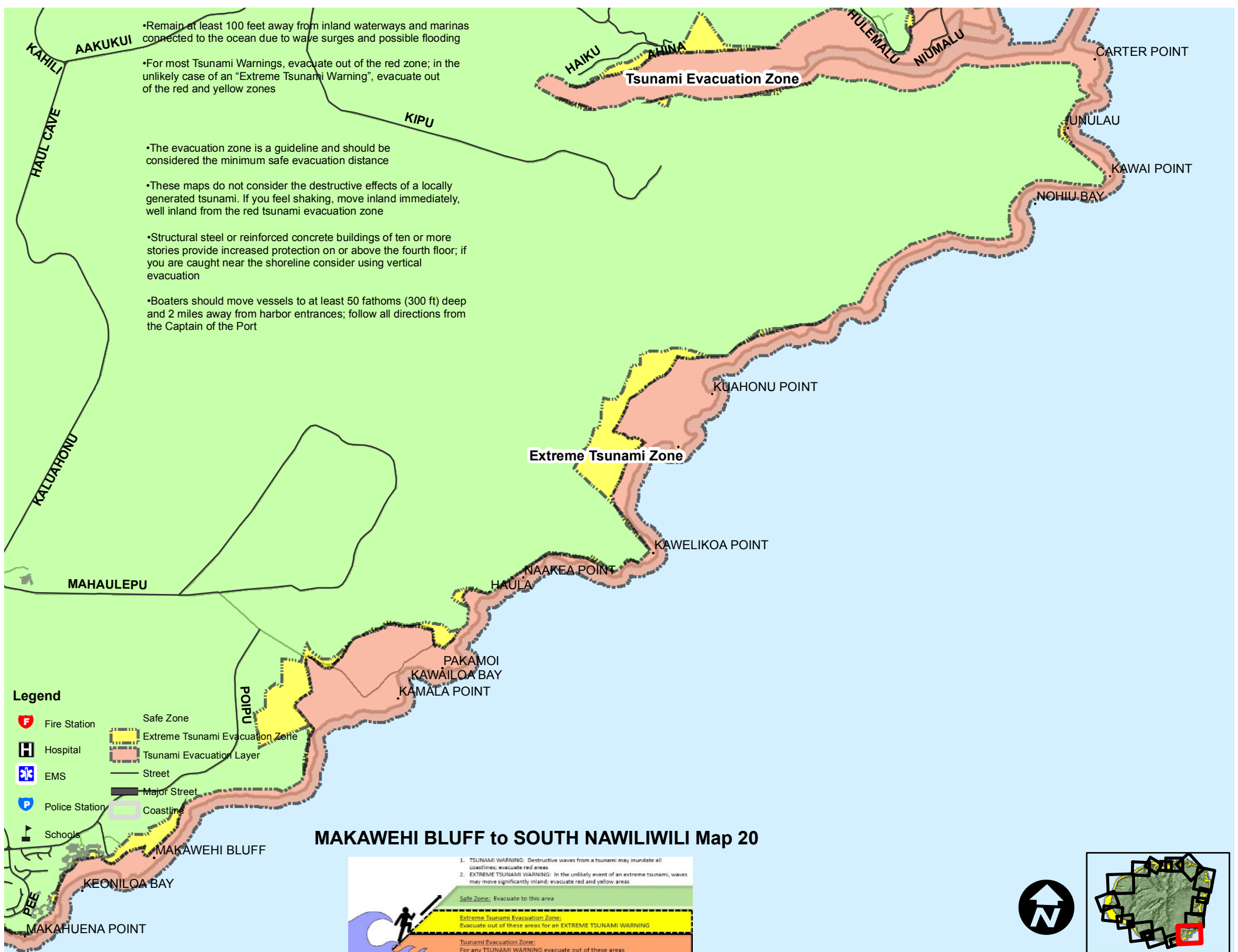




Poipu Area Map 19





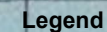




- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port



- For any TSUNAMI WARNING evacuate out of these areas



- 
- Safe Zone  
Extreme Tsunami Evacuation Zone  
Tsunami Evacuation Layer  
Coastline

USA Topo Maps

Copyright:© 2013 National Geographic Society, i-cubed



•Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

•For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

•The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

•These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

•Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

•Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

### Legend

- Safe Zone
- Extreme Tsunami Evacuation Zone
- Tsunami Evacuation Layer
- Coastline

USA Topo Maps

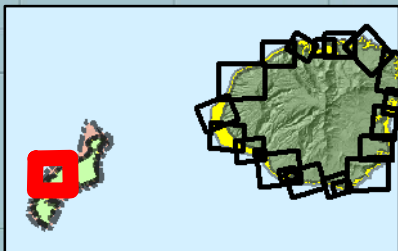
## NIIHAU ISLAND PUUWAI AREA Map 22

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas

Safe Zone: Evacuate to this area

Extreme Tsunami Evacuation Zone:  
Evacuate out of these areas for an EXTREME TSUNAMI WARNING

Tsunami Evacuation Zone:  
For any TSUNAMI WARNING evacuate out of these areas



Tsunami Evacuation Zone

PUUWAI VILLAGE

Extreme Tsunami Evacuation Zone

